

MARKS & KLEIN
Andrew P. Bleiman, Esq.
1363 Shermer Road, Suite 318
Northbrook, Illinois 60062
Telephone: (312) 206-5162
E-mail: andrew@marksklein.com

LEE HIGH, LTD.
Cecilia Lee, Esq.
Nevada Bar No. 3344
Elizabeth High, Esq.
Nevada Bar No. 10082
448 Ridge Street
Reno, Nevada 89501
Telephone: 775.499.5712
Email: c.lee@lee-high.com
Email: e.high@lee-high.com

Attorneys for Plaintiff HP Tuners, LLC

UNITED STATES DISTRICT COURT
DISTRICT OF NEVADA

HP TUNERS, LLC, a Nevada limited liability
company,

Plaintiff,

vs.

KENNETH CANNATA,

Defendant.

Case No. 3:18-cv-00527-LRH-WGC

**NOTICE OF SUBPOENA TO KEVIN
SYKES-BONNETT (RECORDS ONLY)**

TO: ALL INTERESTED PARTIES AND THEIR RESPECTIVE COUNSEL

PLEASE TAKE NOTICE that Plaintiff HP Tuners, LLC has requested production of documents and records from Kevin Sykes-Bonnett pursuant to the Subpoena to Produce Documents, Information, or Objects attached hereto as Exhibit A.

///

///

///

1 Kevin Sykes-Bonnett shall produce the records requested to LEE HIGH, LTD. by February
2 11, 2020, by 10:00 a.m., prevailing pacific time.

3 DATED this 14th day of January, 2020.

4 LEE HIGH, LTD.

5 /s/ Elizabeth High, Esq.

6 CECILIA LEE, ESQ.

7 ELIZABETH HIGH, ESQ.

8 MARKS & KLEIN

9 /s/ Andrew P. Bleiman, Esq.

10 ANDREW P. BLEIMAN, ESQ.

11 Attorneys for Plaintiff HP Tuners, LLC
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

INDEX OF EXHIBITS

Exhibit	Description	Number of Pages
A	Subpoena to Produce Documents, Information or Objects to Kevin Sykes-Bonnett	6 pages

CERTIFICATE OF SERVICE

Pursuant to FRCP 5(b), I certify under penalty of perjury that I am an employee of LEE HIGH, LTD., 448 Ridge Street, Reno, Nevada 89501, and that on January 14, 2020, I served copies of the NOTICE OF SUBPOENA TO KEVIN SYKES-BONNETT (RECORDS ONLY) via the Court's Notice of Electronic Filing to all those persons listed on the United States District Court CM/ECF Confirmation Sheet.

DATED this 14th day of January, 2020.

/s/ Elizabeth Dendary, CP
ELIZABETH DENDARY, CP
Certified Paralegal